

B2
there is no basis for stopping the transaction, transmits an HTTP record including card data back through the intranet 16 to the device application portion 84.

Kindly substitute the following amended paragraph for the paragraph beginning on Specification page 70, line 10 and ending on Specification page 70, line 16:

B3
Figures 28-30 include schematic depictions of examples of the operation of the keyboard mapper and the keypad applet. Figure 27 shows an example of an input to the keypad 168. In this example the keypad applet 170 generally in response to instructions in an HTTP record such as an HTML document or other event, transmits and enables events to the transaction services application 146. In response a mapset is selected from the database 176 corresponding to the particular map name. The keyboard command server is further operative to enable the appropriate keys of the ATM.

In the Claims

Kindly substitute the following amended claim 1, for claim 1 currently pending.

1. (once amended) A method comprising:

B4
(a) providing a plurality of HTTP records accessible through an HTTP server, wherein at least one record includes data corresponding to operating data, wherein

the operating data is operative to control operation of an automated transaction machine;

(b) accessing the record data through the server with a computer in an automated transaction machine; and

(c) loading data corresponding to the operating data in a memory of the machine.

4
5
[Kindly substitute the following amended claim 2, for claim 2 currently pending.]

2. (once amended) The method according to claim 1 wherein in step (a) a plurality of HTML documents are provided which are accessible through the server, and wherein the plurality of records include the plurality of documents, and wherein step (b) comprises accessing a document with a browser operating in a computer of the automated transaction machine.

Kindly substitute the following amended claim 4, for claim 4 currently pending.

4. (once amended) The method according to claim 1 and prior to step (c) further comprising the step of providing to the server data representative of an identity of the machine, wherein the record data accessed in step (b) is accessed responsive to the identity data.

6
7
[Kindly substitute the following amended claim 5, for claim 5 currently pending.]

5. (once amended) The method according to claim 1 wherein step (a) comprises providing the plurality of records in a data store in operative connection with the server, wherein the records include operating data, wherein the operating data includes applets.

Kindly substitute the following amended claim 6, for claim 6 currently pending.

6. (once amended) The method according to claim 1 wherein step (a) comprises providing the plurality of records in a data store in operative connection with the server, wherein the records include operating data, wherein the operating data includes instructions executable by a computer to access applets.

[Kindly substitute the following amended claim 7, for claim 7 currently pending]

7. A system comprising:

an HTTP server, and a plurality of records accessible through the server, at least one of the records including transaction machine operating data therein;

an automated transaction machine, the transaction machine including a computer, the computer including a memory; and

software executable in the computer, wherein the software is operative to access the at least one record and to store data corresponding to the machine operating data in the memory of the machine.

Kindly substitute the following amended claim 14, for claim 14 currently pending.

14. (once amended) The system according to claim 7 and further comprising a network operatively connecting the computer and the HTTP server, wherein the computer is operative to access the at least one record through the network.

Kindly add the following new claims:

17. (newly added) A method comprising:

(a) providing a plurality of documents accessible through an HTTP server, wherein at least one document includes data corresponding to operating data, wherein the operating data is adapted to control operation of at least one transaction function device of an automated transaction machine;

(b) accessing the at least one document through the HTTP server with an automated transaction machine, wherein the automated transaction machine includes a browser, wherein the at least one document is accessed with the browser;

(c) loading data corresponding to the operating data in a memory of the automated transaction machine; and

(d) operating the at least one transaction function device of the automated transaction machine responsive to the operating data.

18. (newly added) The method according to claim 17, wherein in step (d) the at least one transaction function device includes a cash dispenser and the operating data includes an applet, wherein step (d) further includes dispensing cash from the cash dispenser responsive to the applet.

19. (newly added) The method according to claim 17, and prior to step (d) further comprising:

(e) accessing an applet with the automated transaction machine responsive to the operating data; and

wherein step (d) includes operating the at least one transaction function device responsive to the applet.

20. (newly added) The method according to claim 19, wherein the at least one transaction function device includes a cash dispenser.